

Date: Wed, 28 Apr 93 04:30:12 PDT
From: Ham-Policy Mailing List and Newsgroup <ham-policy@ucsd.edu>
Errors-To: Ham-Policy-Errors@UCSD.Edu
Reply-To: Ham-Policy@UCSD.Edu
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Subject: Ham-Policy Digest V93 #118
To: Ham-Policy

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Today's Topics:

10meters (Give it to CB)

Send Replies or notes for publication to: <Ham-Policy@UCSD.Edu>
Send subscription requests to: <Ham-Policy-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

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We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Tue, 27 Apr 1993 23:37:42 GMT
From: agate!boulder!csn!csn!stortek!georgen@ames.arpa
Subject: 10meters (Give it to CB)
To: ham-policy@ucsd.edu

In article <1396@arrl.org> zlau@arrl.org (Zack Lau) writes:
>In rec.radio.amateur.policy, mswmod@nimbus.sage.unr.edu (stark) writes:
>>
>>average ham now trying to build something at say 10 gig.
>
>Interesting. Maybe Gary is right and I *am* overestimating the
>abilities of people on the net. I thought that if you could get
>rid of all the tuning adjustments and machine shop work, average
>hams could build it. I know Down East Microwave has been selling
>10 GHz no-tune preamp kits for several years now. Maybe it is
>the need for using a sharp knife to cut holes in the circuit
>boards. :-).
>
>I guess I shouldn't estimate how many amateurs could build a 10 GHz
>ground plane.
>
>So, what *can* average amateurs build?

>

>Zack Lau KH6CP/1

^^^^^^^^^^^^^^^^^^

Apparently by the discussions that have been going on, average
amateurs can build "CB Radios"! :-)

de George, W1XE

ps Zach, nice job on your little project in last month's QST!

End of Ham-Policy Digest V93 #118
